Sheet 1 of 9

Serial No.: 09/852,274 Atty. Docket No. Form PTO-1449 U.S. Department of Commerce (Rev. 2-32) Patent & Trademark Office Q64424 Confirmation No.: Unknown Applicant: Kazunori OZAWA INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) Filing Date: Group: 26年5年 May 10, 2001 U.S. PATENT DOCUMENTS **Document Number** Date Name Class Sub-Filing Date Examiner Class (if appropriate) Initial FOREIGN PATENT DOCUMENTS Translation Class Sub-Document Date Country class Yes/No 4-171500 06/18/92 Japan 4-363000 12/15/92 Japan 5-6199 01/14/93 Japan 6-222797 08/12/94 Japan OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) M. Schroeder et al., "Code-Exicited Linear Prediction (CELP): High-Quality Speech at Very Low Bit Rates", Proceedings ICASSP, March 26-29, 1985, pp. 937-940 with Abstract. W. B. Klein et al., "Improved Speech Quality and Efficient Vector Quantization in SELP", Proceedings ICASSP 88, pp. 155-158 with Abstract. C. Laflamme et al., "16 KBPS Wideband Speech Coding Technique Based on Algebraic CELP", Proceedings ICASSP, (1991), pp. 13-16 with Abstract. Nakamizo, "Signal Analysis and System Identification", (published in 1998, Corona), pp. 82-87. N. Sugamura et al., "Speech Data Compression by LSP Speech Analysis-Synthesis Technique", (Journal of the Electronic Communications Society of Japan, J64-A, 1981), pp. 599-606. T. Nomura et al., "LSP Coding Using VQ-SVQ With Interpolation in 4.075 KBPS M-LCELP Speech Coder", Proc. Mobile Multimedia Communications, (1993), pp. B.2.5-1 - B.2.5.4 with Abstract. P. Kroon et al., "Pitch Predictors with High Temporal Resolution", (Proc. ICASSP), 1990, pp. 661-664 with Abstract. Y. Linde et al., "An Algorithm for Vector Quantizer Design", (IEEE Transactions on Communications, Vol. COM-28, No. 1), January 1980, pp. 84-95 with Abstract. DATE CONSIDERED: 30/2012 **EXAMINER:** 

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Attorney Docket Number

Q64424

## Complete if Known Substitute for Form 1,449 A & D/PTO 09/852,274 **Application Number** Confirmation Number 5444 INFORMATION DISCLOSURE May 10, 2001 Filing Date STATEMENT BY APPLICANT First Named Inventor Kazunori OZAWA 264455 Art Unit (use as many sheets as necessary) **Examiner Name** Unknown

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